## EXHIBIT B

Email from U.S. Attorney's Office (D. Nev.) to CFTC dated March 24, 2021

From: Villalpando, Angelina (USANV) To: Malas, George; Flake, Troy (USANV) Cc: Karst, Danielle; Mulreany, Timothy J.

[EXTERNAL] RE: CFTC v. Saffron (2:19-cv-1697): Document delivery to USAO Subject:

Date: Wednesday, March 24, 2021 3:14:47 PM

Attachments: image001.png

image002.png image003.png image004.png image005.png

**CAUTION**: This email originated from outside of CFTC. DO NOT click links or open attachments unless you recognize and/or trust the sender. If you believe this is SPAM simply block sender and delete the email. If you suspect this to be a phishing attempt, please use the "Report Phishing" button on your Outlook menu bar.

Good morning Mr. Malas,

We have not received any documents as of this morning.

Thank you,

Angel Villalpando

Legal Assistant US Attorney's Office | District of Nevada 501 Las Vegas Blvd. S., Suite 1100 Office: 702-388-6336 | Fax 702-388-6787

angelina.villalpando@usdoj.gov

From: Malas, George < GMalas@CFTC.gov> Sent: Wednesday, March 24, 2021 8:35 AM

**To:** Flake, Troy (USANV) <Tflake@usa.doj.gov>; Villalpando, Angelina (USANV)

<AVillalpando@usa.doj.gov>

Cc: Karst, Danielle < DKarst@CFTC.gov>; Mulreany, Timothy J. < tmulreany@CFTC.gov>

Subject: CFTC v. Saffron (2:19-cv-1697): Document delivery to USAO

Importance: High

Dear Ms. Villalpando & Mr. Flake,

I'm following up on the telephone conversation I had with you all earlier this week regarding defense counsel delivering documents to your office in our CFTC v. Saffron litigation in the U.S. District Court for the District of Nevada (2:19-cv-1697).

Can you please confirm whether you received any documents from attorney John Gutke in this

matter yesterday (March 23, 2021)? Many thanks for your assistance.

Best regards, George



George H. Malas, CAMS, CFE
Investigator
Division of Enforcement
Commodity Futures Trading Commission

1155 21<sup>st</sup> St., NW, Washington, DC 20581

Ph: 202-418-5249 Fax: 202-818-3129 gmalas@cftc.gov